



[Find Articles Home](#)

[View By Subject](#)

[View By Name](#)

[Search Tips](#)

[Help](#)

Search for

Search Tips: Use quotes to find a specific phrase, e.g. "Abe Lincoln" or "New York".
Use the + sign for words that MUST be in the article, e.g. +Ford +SUV

Terms related to this article: [Virtual private networks](#)



PR Newswire

[Search this Magazine](#)

[Go to Web site](#)

[Print this article](#) | [Email this article](#)

Page: [1](#) [2](#) [3](#) [Next](#)

Computer Associates Introduces End-To-End Security Solution for E-Business.

Author/s:

Issue: July 19, 1999

eTrust Wraps Web-Enabled Transactions in Seamless Security Services, Including

Certificates, Authentication and Encryption

NEW ORLEANS, July 19 /PRNewswire/ - CA-WORLD -- Computer Associates International, Inc. (NYSE: CA) (CA) today announced a broad-based solution that supports customers' e-business initiatives with the industry's most comprehensive portfolio of integrated security, privacy and trust services. CA's eTrust security solution seamlessly bundles security functions that are essential to delivering trusted e-business solutions, allowing customers to get to market more rapidly and reduce development costs without compromising transaction integrity.

eTrust fully addresses the challenges of buyers and sellers in an e-business relationship. Buyers want assurances that their transaction will be honored and private. Sellers want assurances that they have recourse. Both parties want to work within an auditable, policy-based business model that is effectively protected from viruses, malicious code, cyber-criminals and other threats.

"Security is the essential ingredient for every virtual business relationship," said CA Chairman and CEO Charles B. Wang. "As e-business exponentially, CA's eTrust is designed to facilitate security and trust by delivering some of today's most powerful integrated security, trust, and privacy services and solutions."

The eTrust portfolio of tools and solutions includes trust certificates, encryption controls, antivirus mechanisms, malicious code prevention, denial-of-service counter-measures, intrusion detection, firewall facilities, PKI certificate management, surveillance, policy compliance, authentication, authorization, single sign-on, non-repudiation, alerts and comprehensive auditing capabilities. eTrust's components secure every aspect of the e-business value chain -- protecting not only the systems and the networks, but also the data

and the applications they enable.

eTrust includes a trust certificate solution that confirms the identity of the trading parties in any e-business transaction. Through a powerful implementation of the On-line Certificate Status Protocol (OCSP), eTrust enables any company to conduct trusted business-to-business e-commerce with any other member that is also a member of the Identrus network, the global banking industry's foremost trust infrastructure.

"Everyone wants the Internet to be a secure, 'well-lit' place in which to do business," Wang said. "An essential pre-requisite is to have in place a highly reliable and trusted security solution that deals with issues such as identification, authentication, privacy, fraud control - as well as the more traditional aspects of authorization, administration and auditing."

CA's recent strategic acquisition of PLATINUM has enriched CA's eTrust security solution suite with a number of proven tools to provide complete coverage of the entire spectrum of security needs. These security solutions can be easily integrated on top of CA's Jasmine TND Intelligent Infrastructure to deliver an application development/deployment solutions of unparalleled value.

[continued ...](#)

[Print this article](#) | [Email this article](#)

Page: [1](#) [2](#) [3](#) [Next](#)

looksmart The quality web directory

Created in partnership with



[About Us](#) | [Help](#)